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ABSTRACT

This profile is designed as a recording sheet for monitoring an individual student's progress throughout the school year. Eighth grade assessment materials and the "Strategies for Instruction in Mathematics" suggests tasks and questions that can be used for on-going and summative assessment. Directions for use and descriptions of levels of performance are presented. (ASK)

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# Mathematics Eighth Grade Observation Profile for On-Going Assessment and End of the Year Evaluation

This profile is designed as a recording sheet for monitoring an individual student's progress throughout the school year. The *Strategies for Instruction in Mathematics* suggests tasks and questions that can be used for on-going and summative assessment.

## Directions for use:

The four main mathematical goals and the specific objectives from the North Carolina *Standard Course of Study* are clustered on this profile according to "big ideas." There are six boxes for recording a student's performance level (1, 2, 3, or 4) at each grading period as some school systems have six grading periods, while others have four grading periods. Teachers will use only the boxes needed. The hexagon beside each "big idea" is for the teacher's summative evaluation and will be filled in at the end of the year.

It is suggested that teachers record an evaluation (performance level) for each objective that is taught during a particular grading period; it is not necessary to record an evaluation for objectives that have not been addressed. Student work, conversations with the student, and observations provide evidence for the evaluation of performance. Evaluations are based on the student's abilities to explain, model, and apply learning. Student work folders (or portfolios) will support the evaluation.

Student Name _____	ID # _____	Teacher's Name _____	School _____	Year _____
<b>Eighth Grade Observation Profile for On-Going Assessment and End of the Year Evaluation</b>				
<b>Number Sense, Numeration, and Numerical Operations - Spatial Sense, Measurement, and Geometry - Patterns, Relationships, and Functions - Data, Probability, and Statistics</b>				
Descriptions of levels of performance	Using the real numbers 	Using the real numbers 	Using statistics/probability 	Using algebraic concepts 
<b>Level IV (Exceeds expectations)</b> <ul style="list-style-type: none"><li>• consistent performance beyond grade level</li><li>• works independently</li><li>• understands advanced concepts</li><li>• applies strategies creatively</li><li>• analyzes and synthesizes</li><li>• shows confidence and initiative</li><li>• justifies and elaborates responses</li><li>• makes critical judgments</li><li>• makes applications and extensions beyond grade level; applies Level III competencies in more challenging situations</li></ul>	1.01 Identify subsets of the real number system.  1.02 Estimate and compute with rational numbers.	1.12 Analyze problems to determine if there is sufficient or extraneous data, select appropriate strategies, and use an organized approach to solve using calculators when appropriate.  2.01 Use geometric concepts and modeling to interpret and solve problems.  2.06 Use the Pythagorean Theorem to solve problems.	2.04 Use models to investigate the relationship of the volume of a cone to a cylinder and a pyramid to a prism with the same base and height.  2.05 Find the volume of prisms, cylinders, pyramids, and cones, with and without models.	3.02 Solve one and two-step linear equations and linear inequalities.  3.03 Graph a linear equation using ordered pairs. Investigate the graphs of linear inequalities; use appropriate technology.
<b>Level III (Proficient)</b> <ul style="list-style-type: none"><li>• exhibits consistent performance</li><li>• shows conceptual understanding</li><li>• applies strategies in most situations</li><li>• responds with appropriate answer or procedure</li><li>• completes tasks accurately</li><li>• needs minimal assistance</li><li>• exhibits fluency and applies learning relationships</li><li>• shows some flexibility in thinking</li><li>• works with confidence</li><li>• recognizes cause and effect</li><li>• applies, models, and explains concepts</li></ul>	1.03 Compare, order, and convert among fractions, decimals (terminating and non-terminating), and percents.  1.05 Use scientific notation to express large numbers and numbers less than one. Write in standard form numbers given in scientific notation.  1.08 Use rules of exponents.  1.07 Estimate the square root of a number between two consecutive integers; using a calculator, find the square root of a number to the nearest tenth.	1.09 Determine the absolute value of a number.  2.12 Select appropriate units and tools for measurement tasks within problem-solving situations; determine precision and check for reasonableness of results.	2.07 Determine the effect on the volume of solid figures when one or more dimension is changed.  2.09 Locate, give the coordinates of, and graph plane figures which are the results of rotations (multiples of 90°). Graph plane figures which are similar to a given figure (dilations).	3.04 Investigate the concept of slope; use appropriate technology.
<b>Level II (Not yet proficient)</b> <ul style="list-style-type: none"><li>• exhibits inconsistent performance and misunderstandings at times</li><li>• shows some evidence of conceptual understanding</li><li>• has difficulty applying strategies or completing tasks in unfamiliar situations</li><li>• responds with appropriate answer or procedure sometimes</li><li>• requires teacher guidance frequently</li><li>• needs additional time, opportunities</li><li>• demonstrates some Level III competencies but is inconsistent</li></ul>	1.04 Solve problems involving percent of increase and percent of decrease.  2.02 Calculate distances and areas from scale drawings and maps.	2.10 Identify and draw 3-dimensional figures from different perspectives (top, side, front, corner); use appropriate technology.	2.11 Build 3-dimensional figures given various views.	1.10 Identify, explain, and apply the commutative, associative, and distributive properties, inverses, and identities in algebraic expressions.
<b>Level I (Limited performance)</b> <ul style="list-style-type: none"><li>• exhibits minimal performance</li><li>• shows very limited evidence of conceptual understanding and use of strategies</li><li>• responds with inappropriate answer and/or procedure frequently</li><li>• very often displays misunderstandings</li><li>• completes task appropriately and accurately infrequently</li><li>• needs assistance, guidance and modified instruction</li></ul>	1.08 Solve problems involving exponents and scientific notation.	2.03 Find the surface area of rectangular solids and cylinders.	1.11 Simplify algebraic expressions.	4.01 Interpret and construct box plots.
				4.02 Collect data involving two variables and display on a scatter plot; interpret results; identify positive and negative relationships.
				4.03 Interpret the mean, explain its sensitivity, to extremes, and explain its use in comparison with the median and the mode.
				4.04 Evaluate arguments based on data. Discuss random vs. biased sampling.
				4.05 Find the probability of independent and dependent events.
				4.06 Make predictions based on theoretical probabilities and experimental results.

### **Comments:**



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